FIRST ARTICLE REQUIREMENTS				1.DATE	
(AFMCI 64-110,AFMCI 23-102and FAI			on Page 3)	20030819	
2.P/R/MIPR NUMBER	3. PART NUMBER 4. NSN			0-00-450-8474	
5. FIRST ARTICLE QUANTITY		242 020 250 4	•	<u> </u>	
THE FIRST ARTICLE IS 2	UNIT(S) OF LOT/IT	TEM 212-030-250-1			
AND WILL BE: PART OF PRODUCTION QUANTITY X IN ADDITION TO PRODUCTION QUANTITY					
6. ARTICLES		7.LONG LEAD TIME ITEN	vis		
WILL WILL NOT SERVE AS A MANUFACTURING STANDARD		REQUIRED NOT REQUIRED  (See FAR 52.209-3r -4, alternate II)			
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES REQUIRED "The First Article offered must be manufacture"		NOT REQUIRED		or if the First Article is a	
component not manufactured by the contracto			lities in which the com	ponent is to be produced	
for the contract. A certification to this effect m	nust accompany each First A	article which is offered."			
9.TEST/INSPECTION REQUIREMENTS	ļ	F. FIRST ARTICLE D	ELIVERY:		
A. X CONTRACTOR TESTING GOVERN	IMENT TESTING	(1) Due within .	120 calendar	days from date contract.	
Performance or other characteristics which the Fi	irst Articles must meet		10 calendar days		
		(3) Delivered to	~		
B. The detailed technical requirements for First Art contained in	icle approval tests are	See Remark	ks, Block 12		
(Cite Spec and Para number	7)	(Set Forth Consignee and Address)  (4) Government written notice of approval/disapproval with days after receipt of first article package.			
C. TEST PLAN REQUIRED	ļ		-	-	
(1) DD Form 1423ELIN		1	of aovernment testing/ir	nspection evaluation.	
(2) Delivery duealendar days from (		\$			
(3) Number of days for government approval/didays.	isapproval				
D. Contractor's notification to ACO and					
(Requesting Activity) of test time and location due ıys prior to start of testing.					
E. TEST REPORT REQUIRED					
(1) DD Form 1423ELIN					
(2) Due 120 andar days from date of contract.					
(3) Forwarded to	!				
(4) Government written notice of approval/disap days after receipt of contractor's report.	proval due				
10.DISPOSITION OF FIRST ARTICLES	,	Disapproved Fi	irst Articles will be reti	urned to the contractor/	
Approved First Articles will be forwarded to		will be re	retained bystructions from the con	pending	
ert quantity). FirstArticles will be Residual components of dispproved FirstA returned to thewill be re	· —	On purchase following dispo	requests designated	as direct shipments the OTE: Always applicable on	
pending disposi	sition instructions from	• •	irst Articles will be retu	urned to the contractor for	
First Articles will be installed on aircraft/	/equipment to determine		-	t Articles will remain the	
proper fit/function. Approved article	will remain on the	same as marke	• • •	Altions Will Follows	
aircraft/equipment and will not be forwar will be considered part of the contract qua		Other Dianosis			
min be defined by the state of the section of the	ntity.	Other Dispositi	ion:		

11.C	ONDITI	ON(S) FOR WAIVER OF FIRST ARTICLE APPROVAL			
a.		Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the Government, DoD, Air Force.			
b.	X	Offerors currently in production of the same or similar article for a Government DoD, &inference and who have received First Article approval under the existing contract.			
c.	X	Offerors who have previously furnished production quantities of the same or similar articles to the Government, DoD, Air Forceprovided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.			
d.	X	Provided not more than12 nonths have elapsed since completion of the contract.			
e.		First Article testing will not be waived.			
f.		See Remarks in block 12 below.			
	NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE. IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:  A PROCLIBING OFFICE. B. CONTRACT NUMBER. C. DATE OF CONTRACT. D. SPECIFICATION NUMBER AND REVISION				
	A	A. PROCURING OFFICE B. CONTRACT NUMBER C. DATE OF CONTRACT D. SPECIFICATION NUMBER AND REVISION			
12.R	REMARK	KS			
One unit to be evaluated for dimensional conformance IAW Bell Drawing 212-030-250. Unit then to be shipped to WR-ALC/LUHHE, 226 Cochran Street, Robins AFB GA, 310 Attn: Dave Peth (478)926-2742 for FORM/FIT test.  One unit to undergo destructive bond test IAW Bell Drawing 212-030-250, Note 3 at contractor facility.					
First Article Test Report to be in contractor format					
		•			
12 (	COCNIZ	ANT ENG ORGANIZATION RESPONSIBLE FOR CONDUCTING 14.PR INITIATOR (Name, Organization, Phone)			
AND DA	VE P	PPROVING TEST (Name, Organization, Phone) ETH, WR-ALC/LUHHE MECHANICAL ENGINEER			

## INSTRUCTIONS FOR COMPLETION OF FIRST ARTICLE TEST REQUIREMENTS (AFMC Form 260)

BLOCKS 1 - 4 AND 14. WILL BE COMPLETED BY THE INITIATOR OF PURCHASE REQUEST.

BLOCKS 5 THRU 11, AND 13. WILL BE COMPLETED BY THE ENGINEER AND/OR EQUIPMENT SPECIALIST. IF LOCAL PURCHASE, INITIATOR OF PURCHASE REQUEST SHALL COMPLETE.

**BLOCKS 1 THRU 4. SELF-EXPLANATORY** 

BLOCK 5. INSERT QUANTITY OF FIRST ARTICLE TO BE TESTED. INDICATE WHETHER THE FIRST ARTICLE ITEM IS PART OF OR IN ADDITION TO THE PRODUCTION QUANTITY. (Normally the First Article in "Contractor Testing" are delivered (if not destroyed) with the production items.) PER FAR 9.301FIRST ARTICLE MEANS PREPRODUCTION MODELS/SAMPLES, INITIAL PRODUCTION SAMPLES, TEST SAMPLES, FIRST LOTS, PILOT MODELS OR PILOT LOTS.

BLOCK 6. INDICATE WHETHER OR NOT THE FIRST ARTICLE WILL SERVE AS A MANUFACTURING STANDARD. (FAR 9.306(h)).

BLOCK 7. SEE FAR 52.209-30R -4, ALTERNATE II.

BLOCK 8. SEE FAR 9.308

BLOCK 9. MUST BE CHECKED TO INDICATE WHETHER THE CONTRACTOR OR THE GOVERNMENT IS TO PERFORM TESTING. (FAR 9.306)

- A. THE SPECIFIC PARAGRAPH(S) OF THE SPECIFICATION MUST BE INCLUDED OR THE PARTICULAR REQUIREMENTS CITED.
- B. THE SPECIFIC PARAGRAPH(S) OF THE SPECIFICATION MUST BE INCLUDED OR THE PARTICULAR REQUIREMENTS CITED.
- C. THIS PARAGRAPH IS OPTIONAL AND IS REQUIRED ONLY WHEN A TEST PLAN IS REQUIRED. THE REQUIRED ENTRIES ARE SELF-EXPLANATORY.
- D. THE "NUMBER OF DAYS" ENTRY SHOULD BE FAR ENOUGH IN ADVANCE OF THE TESTING TO PERMIT ANY GOVERNMENT REPRESENTATION AT THE TESTING SITE.
- E. THIS PARAGRAPH IS SELF-EXPLANATORY. (NOTE: All dates must be realistic and include adequate production and administrative lead times.)
- F. (1). THE DELIVERY DATE MUST BE REALISTIC AND INCLUDE ADEQUATE PRODUCTION AND ADMINISTRATIVE LEAD TIMES.
  - (2). THIS NOTIFICATION SHOULD BE NO LESS THAN TEN DAYS.
  - (3). ENTER ADDRESS WHERE FIRST ARTICLE IS TO BE DELIVERED FOR TESTING.
- (4). THIRTY DAYS OR LONGER NOTIFICATION MUST BE CONSIDERED WHEN GOVERNMENT TESTING REQUIRES SPECIAL FIXTURE AND/OR AIRCRAFT.
- G. THIS ESTIMATE SHOULD BE AS ACCURATE AS POSSIBLE AND INCLUDE GOVERNMENT LABOR COSTS FOR TESTS; TOOLS/TEST EQUIPMENT; GOVERNMENT TEST FACILITY USE; TDY COSTS, TRANSPORTATION OF FIRST ARTICLE TO TEST SITE; GOVERNMENT EVALUATION OF CONTRACTOR TEST REPORT; ETC.

BLOCK 10. APPLIES TO GOVERNMENT TESTING. APPLIES TO CONTRACTOR TEST ONLY IF ITEMS ARE NOT SUBMITTED AS PRODUCTION UNITS, IN THESE CASES CITE DISPOSITION.

BLOCK 11. SELF-EXPLANATORY. SIMILAR ARTICLES ARE THOSE WHICH, FOR PURPOSE OF MANUFACTURE, ARE SUBSTANTIALLY THE SAME AS THE ITEM BEING PURCHASED (For example, items that differ only in size or in place of operation (i.e., left vs right side of aircraft)).

**BLOCK 12. SELF-EXPLANATORY.** 

BLOCK 13 AND 14. SELF-EXPLANATORY.